

09/608624

ABSTRACT

A new class traces for a processing engine, called "extended blocks," possess an architecture that permits possible many entry points but only a single exit point. These extended blocks may be indexed based upon the address of the last instruction therein.

5 Use of the new trace architecture provides several advantages, including reduction of instruction redundancies, dynamic block extension and a sharing of instructions among various extended blocks.

09/608624 - 09/608624